BUILDING PERMIT BP-15380



Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

Effective Date

CONDITIONS OF APPROVAL

General Conditions

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Regulation Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Regulation Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Regulation Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.

- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. Structures authorized under this permit must not be sited on a ridge or knoll such that they are visible above the tree line from any water body. All authorized structures must be located, designed and landscaped to reasonably minimize their visual impact on the surrounding area, particularly when viewed from existing roadways or shorelines.
- 17. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 19. Nothing in this permit shall be construed to release the permittee(s) from any liability or responsibility arising from any violation, including Enforcement Case EC 14-59, or to be considered a waiver of the authority of the Commission or the state to fully pursue or prosecute such violations.
- 20. If the permittee holds interest in this parcel of land via a sales contract or other binding agreement, the permittee shall submit a copy of the deed transferring title of this parcel to the Commission upon final execution of such deed.
- 21. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee(s) is (are) hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.
- 22. All structures shall be set back greater than 15 feet from nearest property boundary line, greater than 50 feet from all road ways and greater than 75 feet from all mapped P-SL 2 water bodies and minor flowing streams.
- 23. This After The Fact Permit does not authorized any of the existing structures to be used a dwelling or other similar type of use.
- 24. There shall be no pressurized water supplied to the lot or structures.
- 25. Prior to any future development or conversions of uses to existing structures the land owner shall contact their local Land Use Planning Commission Office.

479	12	BP	15380	\$ 50.00
Trac	king No.		Permit No.	Fee Received

Building Permit

1. APPLICANT INFORMATION							Fo	r All Re	sidentia	l Devel	opment
Applicant Name(s) G-ARRY W. TAR Mailing Address	ADISE		Daytime Ph 207-66	one 8:763	FAX —	-					
Mailing Address Po Box 565					Email						
TOWN JACKMAN					State	E			Zip Cod	le 945	5
2. PROJECT LOCATION AND PROPI	ERTY DETAIL	LS									
Township, Town or Plantation T3 RINBKP (LON	6- POND)		County 50	MER	seT						
Tax Information (check tax bill)	Lot:	5,1	Deed or Lea	ase Inform	ation <i>(check dee</i> Page: / ;			Lease	#:	^	
Lot size (in acres, or in square feet if less than 1 acr	re) 3	30.50			overage (in squ			2-	133	8,50	0
All Zoning on Property (check LURC map) M — G-N					ng at Developi M-GN				(
Road Frontage. List the name(s) and front or private roads, or other rights-of-way adjactions.					the name(s) a						ies,
Road #1: R+ 6 + 15	Fronta	age <i>550</i> ft.	Waterbody	#1:				F	rontag	e	ft.
Road #2:	Fronta	ageft.	Waterbody:	#2:				F	rontag	e	ft.
LURC Approved Subdivision. List the LU	RC approved s	subdivision numb	oer:	SP		an	d SP Lo	ot #:			
If your property is not part of a LURC appserves your area)		25/25									
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example: GARR GARRY	Amy Ad. 4 PARA 171 L - George	ams to Rob R (5e Ge S. — H	oberts bunkd	Dec STANleg	PARI	1/12/ 2005 gpise	1997 Tui	1 3 Ve 11 PROX	0 acre. 30 . 9 19 1 12	Nore 13 10 AC
3. EXISTING STRUCTURES OR USE:	S (Fill in a line for	or each existing st	ructure)	Previous	sly issued Buildia	na Perr	nit numh	ner lif ar	nnlicable	2)	*
U. EXISTING STRUCTURES ON USE		or caon existing st	idotaroj	T TO TIOUS	ny looded Bullan	1	Horizont	tal Dist	ance (ir om nea	n feet)	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior din (in fe (LxW)	et)	(full ba	of foundation sement, slab, ost, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters

GARRY W PARADISE

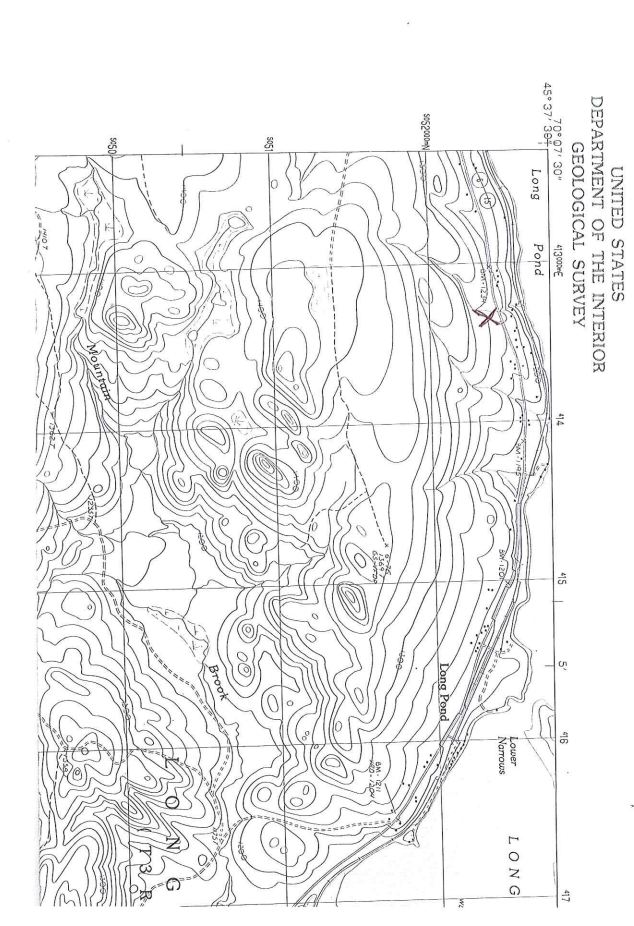
4.1 V	What is the proposed use of your p	orope	rty?	X	Resi	denti	al only		Residenti	al with Home Occup				nal Cam nce (in fe		
				Prop	osal	(chec	k all tha	at apply			П			n neare:		1
	Type of structure ng, garage, deck, porch, shed, y****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Tool	shed to PEN GARAGE	X								22×12×19	236	146'				
- 41/	Porch	K				П				CERSEL	318	BE	Z-			
5+0	RAGE BUILDING	X								20×28X8	206	168				
ACO.	Was Od Deeps	K								Cary HARTER	dete	1000				
										4						
,																
*** 4.4 F	 Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a page. If the structure or foundation we explain what physical limitation 	CCE perma	SSO anen mee	RY S t fou t LUI	TRU Indat	JCTU tion: minir	RES: I	f you a tback d	re constru istances fr	ucting a new acces	ssory s roads, v	tructur vater bo	e, reco	onstruct r wetland	ing a is,	
t	o. For reconstructions, has the ex If YES, was the structure in req If YES, provide the date the str	gular	activ	e use	with	nin a :	2-year p	period p	receding t]N(
**** 4.5 Г	DRIVEWAYS: If you are located					ou, uc										
	 Are you constructing a new dri volume, or create a safety or d If YES, you must submit Exhib 	vewa raina it H: I	y or o ge co <i>Drive</i>	entra oncer <i>wayi</i>	nce o n reo <i>Entra</i>	gardir ance i	ig a Sta <i>Permit.</i>	ite or Si <i>Note: I</i>	ate-Aid Hi If your prop	ghway? perty is located alor						₫NC ad,
	you should check with that offi															
	CLIDEACE MACTEMATED P	ISP(OSA	L (S	EPT	IC S'	vad our sear	1) (Not	And the second second	may be required. S	ee insti	ructions)			
5.1 M	Mark the existing type of system s Primitive Subsurface Dispos Holding Tank Sel Will any expanded, reconstructed,	erving al (Pri f-Cor	ivy, g itain	raywa ed C	ater – amp	non-p er or	RV	:ed);	☐ Comr		ted to a	sewer d	istrict)	eld)		

	BP[
6.	DF	VELOPMENT	T IN FLOOD PRONE AREA	S (Note: Supplement may	be required. See instruc	tions.)		
	6.1	Is your propos Protection) Su	sed activity located within a ma bdistrict, a mapped FEMA (Fed zone, or an unmapped area pr	oped P-FP (Flood Prone Are deral Emergency Manageme	ea P-FP Subdistr	ict Zone		S MNO
		If you answer	r YES to any of these questio your area or download at http://	ns, you must complete Sup /www.maine.gov/doc/lurc/fo	plement S-4: Developmerms.shtml.	ent in Flood F	Prone Areas. Contact t	he LURC
7	VF	GETATIVE C	CLEARING (Note: Exhibit ma	v be required. See instruction	ions.)			
	1000000	What is the tot	tal amount of proposed vegeta the footprint of proposed struct	tive clearing not including th	е		95,000	sq. ft
			er NA (not applicable) for 7.1 gg					
2	7.2	Will the total a feet of any lak	mount of existing and propose es or rivers be less than 10,00	d vegetative clearing within 0 square feet?	250	O ⊠NA	Total:	sq. ft.
8	7.3	Will the propos	sed clearing be located at leas ary of all public roadways?	t 50 feet from the right-of-wa	ay or	IO □NA	How Close? よる	o feet
Y	7.4	mark of any bo	sed clearing be located at leas ody of standing water less than	10 acres in size, any tidal v	water, or	IO NANA	How Close?	feet
8	7.5	Will the propos	draining less than 50 square m sed clearing be located at leas	t 100 feet from the normal h	igh DVES DA	8	How Close?	feet
	7.0		the lake or river?r NO to any of these question			**		
	7.0		e impact on the resources and		vegetative dealing prope	73ti 13 1100030	sary and now it will not	
1								
7	7.7	or Townships?	Prospectively Zoned Areas. Is Adamstown Twp. Dallas Rangeley Plt. Richa e complete the following table r	Pit. Lincoln P rdsontown Twp. Sandy Ri	Plt. Magalloway iver Plt. Townships (Plt. C, D, and E.	□YE	
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7	7.7	or Townships? If YES, please	Adamstown Twp. Dallas Rangeley Plt. Richa e complete the following table r ctures and the nearest applical	Plt. Lincoln P rdsontown Twp. Sandy Ri egarding the width of the ve ble road, property line, and s Width of Vegetated	Pit. Magalloway iver Pit. Townships o getajive buffers at the na subdistrict setbacks as ap d Buffers	Plt. C, D, and E. rrowest point oplicable:	between the existing a	and
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Question 8 continues onto the next page...

GARRY W PARADISE

8. SC	DIL DISTURBANCE, FILLING AN	ID GRADING AND EROS	CION CONTROL (continue	ed from previous page)	
	Will all disturbed or filled area (other OR be heavily mulched with hay tha spring?	t is tacked down and a minin	num of 4 inches in depth to p	revent sedimentation in the	⊠ ŸES □NO
	Will existing waterbodies, wetlands, measures?				⊠YES □NO
8.10	What is the average slope of land between the area to be disturbed and the nearest waterbody or wetland?	10% or Less (Requires mini 50-59% (Requires mini 70% or Greater (Requires mini 170% or Greate	s minimum setback of 100') in mum setback of 170') mum setback of 250') nires minimum setback of 330')	20-29% (Requires minimu 40-49% (Requires minimu 60-69% (Requires minimu	um setback of 130') um setback of 210') um setback of 290')
	If you answer NO to any of these how your project will not create an u devices and other plans to stabilize	ndue adverse impact on the			
	,				
	AND AND WETLAND ALTERATI				** **********************************
	Will your proposal alter a total of one If YES, you must also complete Exh				
	Wetland Alterations.	IDIL G. ETUSIOTI ATIU SEUIMEI	какон Сонког Ран ана Зарр	летет 3-3. Кеципетет 10.	,
	Will your proposal alter any amount mark of any lake, pond, river, stream	n, or intertidal area?		elow the normal high water	YES MNO
	If YES, you must also complete Sup	plement S-3: Requirements	for Wetland Alterations.		
6200201 12002					
	PPLICANT SIGNATURE (REQUI	RED) AND AGENT AUTH			
10. AP Agent I		RED) AND AGENT AUTH	IORIZATION (<i>OPTIONAL</i>) Daytime Phone) FAX	
Agent I		RED) AND AGENT AUTH		FAX Email	
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For office use:

All wooded AREAS ARE A MIX OF MATURE. GROWTH - FIR, POPLAR, BIRCH, beech, AND MAPLE

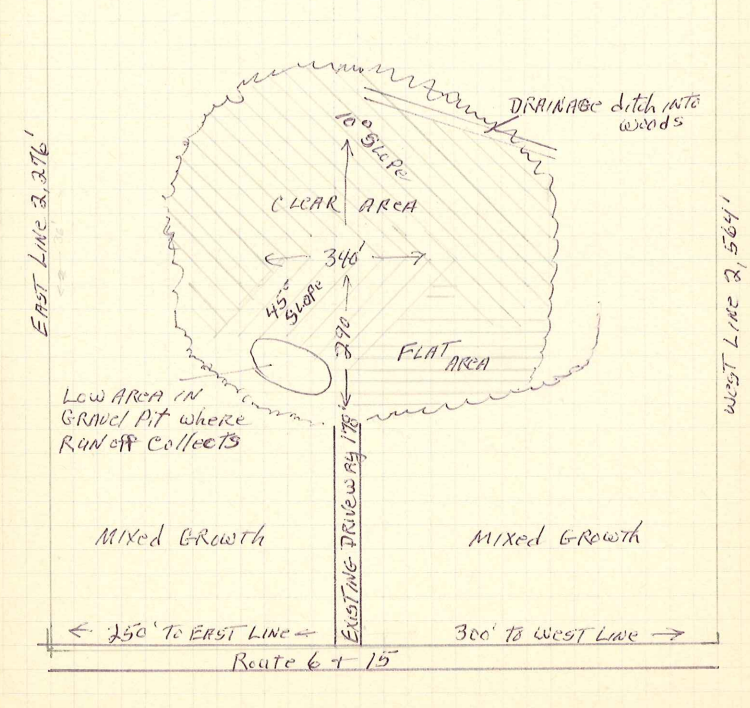


EXHIBIT GS EROSION CONTROL

- A HAGGAN CONSTRUCTION OF JACKNAN ME 15 CONTRACTED

 TO FILL GRAVEL PIT AND LEVEL CLEARED AREAS IN
 AUGUST OF 2014

 EXISTING DRAINAGE DITCH IN Southwest CORNER WILL

 REMAIN AND ANOTHER WILL BE DUE IN NORTHEAST

 CORNER TO DIRECT RUNOTE INTO WOODED AREA
- B IMMediately AFTER AREA IS Leveled, IT will be RAKED AND Seeded with OATS AT 1/2 bushels PER ACRE AND A CONSERVATION SEED MIX @ I lb PER 1000 SO FT.